	102		104				
				106			
	Multiplication Terms	=	Calculation Results for p=11101 & q=10111	Calculation Results for p=11101 & q=10010			
107-	S(0)	=	000000000	000000000			
	$q_4*p*x^4$	=	111010000 /3/	111010000 132			
108-	$q_4*p*x^4 + S(0) = S(1)$	=	111010000	111010000			
	$q_3*p*x^3$	=	000000000 /27	000000000 /28			
109-	$q_3*p*x^3+S(1)=S(2)$	=	111010000	111010000			
	$q_2*p*x^2$	=	001110100 /23	000000000 /24			
110-	$q_2*p*x^2+S(2) = S(3)$	=	110100100	111010000			
	$q_1*p*x$	=	000111010 //9	000111010/20			
111-	$q_1*p*x+S(3) = S(4)$	=	110011110	111101010			
	$q_0*p*x^0$	=	000011101 //5	000000000 1/6			
112-	$q_0*p*x^0+S(4) = S(5)$	=	110000011 135	111101010 / 36			

Fig. 1A PRIOR ART

150	L 170
11101 = p	11101 = p
$\times 10111 = q$	$\times 10010 = q$
000011101-//5	000000000-1/6
000111010 <i>-//9</i>	000111010 - 120
001110100-/23	000000000 -/24
000000000ー/27	000000000 - 128
111010000 -/3/	111010000 -132
110000011-/35	111101010 - /36

Fig. 1B PRIOR ART

Fig. 1C PRIOR ART

	202		204	206
			Calculation Results for	Calculation Results for
	Remainder Terms	=	p=11101, q=10111	p=11101, q=10010
_	_		and g=10010	and g=10010
208-	S(5)=S(M)=Z(1)	=	110000011-2/0	111101010 <i>-2/2</i>
	$Z(1)_8*g*x^3$	=	100101000	100101000
214-	$Z(1)_8*g*x^3+Z(1)=Z(2)$	==	010101011	011000010
	$Z(2)_7*g*x^2$	=	010010100	010010100
820-	$Z(2)_7 *g * x^2 + Z(2) = Z(3)$	=	000111111	001010110
	$Z(3)_6*g*x$	=	000000000	001001010
226-	$Z(3)_6*g*x+Z(3) = Z(4)$	=	000111111	000011100
	$Z(4)_5*g*x^0$	=	000100101	00000000
232_	$Z(4)_5*g*x^0+Z(4)=Z(5)$	=	000011010	000011100
	The GF product	11	$11010 \to x^4 + x^3 + x_2$	$11100 \rightarrow x^4 + x^3 + x^2$
			240	242

Fig. 2 PRIOR ART

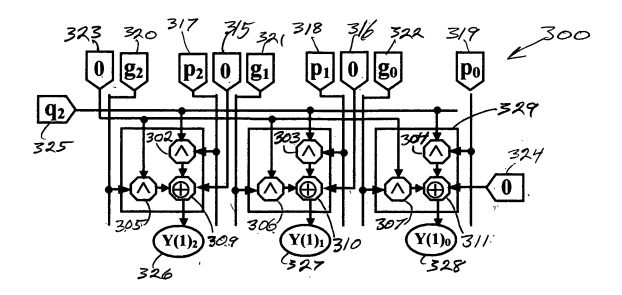


Fig. 3A

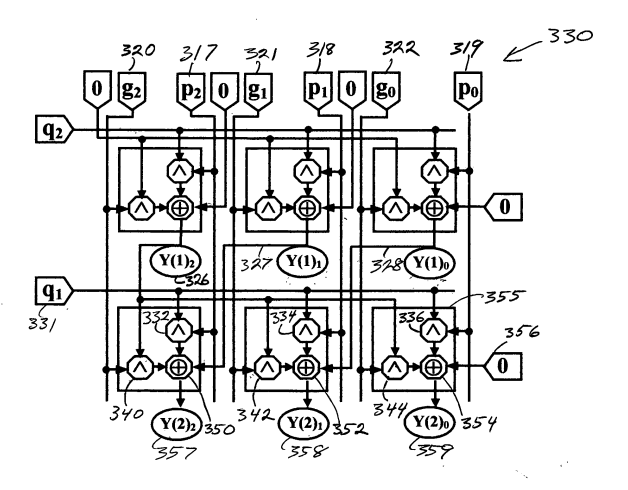


Fig. 3B

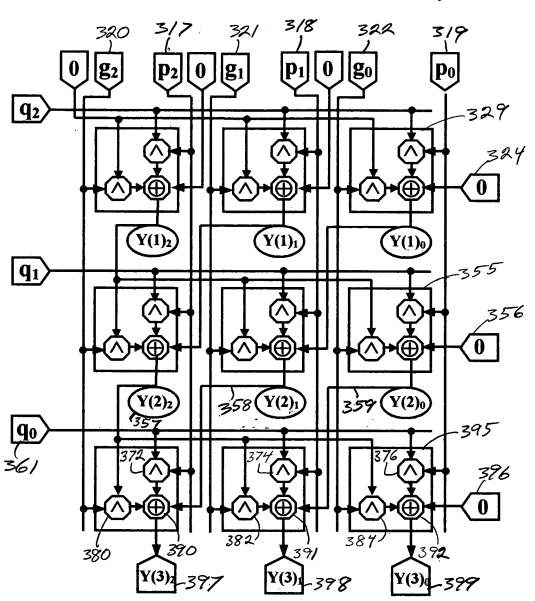


Fig. 3C

400 V

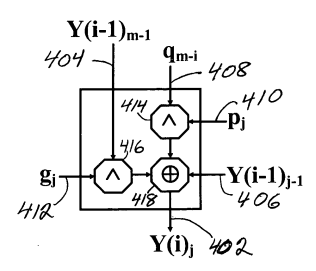


Fig. 4



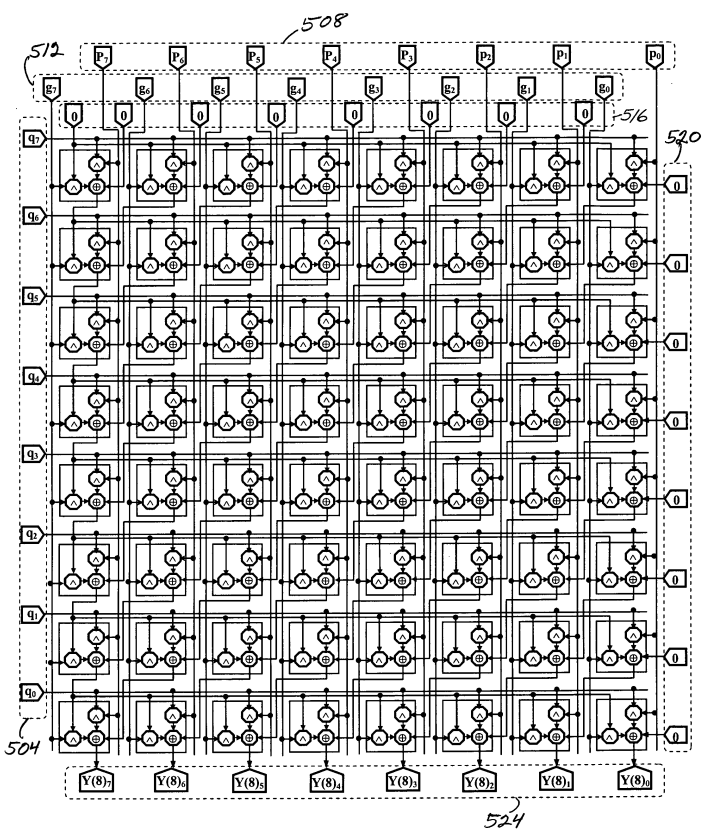
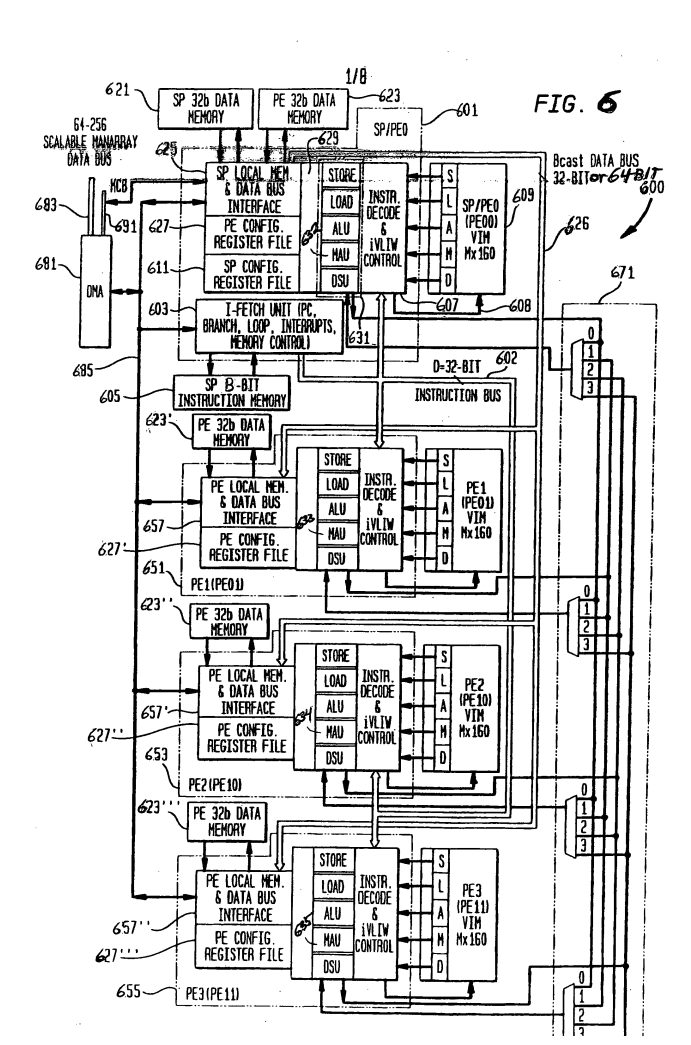


Fig. 5



700 V

31 30	29	28 27	26 25 24 23 22 21	20 19	18 17	16	15 14	13 12	11	109	8 7	6	5	4 3	2	1 0
Group	S/P	Unit	MPYGF opcode	Rt			Rx			Ry		0	CE2	м	MPack	
				Rt	ie .	0	R	xe	0			0	Ŭ			WII ack

Fig. 7A

750

		Syntax/Operation									
		Instruction	Operands	Operation	ACF						
		Quad B									
(		MPYGF.[SP]M.4UB	Rt, Rx, Ry	$Rt.B3 \leftarrow rem(Rx.B3*Ry.B3 / PSR.B0)$	None						
`				Rt.B2←rem(Rx.B2*Ry.B2 / PSR.B0) <i>757</i>							
752	7			$Rt.B1 \leftarrow rem(Rx.B1*Ry.B1 / PSR.B0)$							
120	)			$Rt.B0 \leftarrow rem(Rx.B0*Ry.B0 / PSR.B0) - 755$							
(		[TF].MPYGF.[SP]M.4UB	Rt, Rx, Ry	Do operation only if T/F condition is	None						
·				satisfied in F0							
	`	Octal bytes									
		MPYGF.[SP]M.8UB	Rte, Rxe, Rye	Rte.B3←rem(Rxe.B3*Rye.B3 / PSR.B0)	None						
	(			Rte.B2←rem(Rxe.B2*Rye.B2 / PSR.B0)							
	\			Rte.B1←rem(Rxe.B1*Rye.B1 / PSR.B0)							
754	7			Rte.B0←rem(Rxe.B0*Rye.B0 / PSR.B0)							
•	)			Rto.B3←rem(Rxo.B3*Ryo.B3 / PSR.B0)							
	1			Rto.B2←rem(Rxo.B2*Ryo.B2 / PSR.B0)							
				Rto.B1←rem(Rxo.B1*Ryo.B1 / PSR.B0)							
				$Rto.B0 \leftarrow rem(Rxo.B0*Ryo.B0 / PSR.B0)$							
		[TF].MPYGF.[SP]M.8UB	Rte, Rxe, Rye	Do operation only if T/F condition is	None						
				satisfied in F0							

Fig. 7B